## **RAW SEQUENCE LISTING**

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number:

Source:

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**IFWP** 

RAW SEQUENCE LISTING DATE: 09/06/2006 PATENT APPLICATION: US/10/589,842 TIME: 14:29:46

Input Set : A:\PTO.KD.txt

Output Set: N:\CRF4\09052006\J589842.raw

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3 <110> APPLICANT: INDEX PHARMACEUTICAL AB
             VON STEIN, Oliver
              PETTERSSON, Sven
             LIM, Sai Kiang
      8 <120> TITLE OF INVENTION: Methods and compositions for the treatment or prevention of
secondary
              ischemic injury
     11 <130> FILE REFERENCE: 51486-2001000
C--> 13 <140> CURRENT APPLICATION NUMBER: US/10/589,842
C--> 13 <141> CURRENT FILING DATE: 2006-08-18
     13 <150> PRIOR APPLICATION NUMBER: WO PCT/SE2005/000231
     14 <151> PRIOR FILING DATE: 2005-02-21
     16 <150> PRIOR APPLICATION NUMBER: SE 0400399-2
     17 <151> PRIOR FILING DATE: 2004-02-20
     19 <150> PRIOR APPLICATION NUMBER: US 60/546,723
     20 <151> PRIOR FILING DATE: 2004-02-20
     22 <160> NUMBER OF SEQ ID NOS: 17
     24 <170> SOFTWARE: PatentIn version 3.1
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DATE: 09/06/2006

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RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/589,842

## RAW SEQUENCE LISTING DATE: 09/06/2006 PATENT APPLICATION: US/10/589,842 TIME: 14:29:46

Input Set : A:\PTO.KD.txt

Output Set: N:\CRF4\09052006\J589842.raw

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157 ttccaagttc ctatagaaga gcagcgtggg gactacgacc tgaatgctgt gcggctctgc
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159 ttccaggtga cagtgcggga cccatcaggc aggcccctcc gcctgccgcc tgtccttcct
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161 cateceatet ttgacaateg tgececeaac aetgeegage teaagatetg eegagtgaac
                                                                          600
163 cgaaactctg gcagctgcct cggtggggat gagatcttcc tactgtgtga caaggtgcaq
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165 aaagaggaca ttgaggtgta tttcacggga ccaggctggg aggcccgagg ctccttttcq
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167 caagetgatg tgcaccgaca agtggccatt gtgttccgga cccctcccta cgcagacccc
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169 agcctgcagg ctcctgtgcg tgtctccatg cagctgcggc ggccttccga ccgggagctc
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171 agtgagccca tggaattcca gtacctgcca gatacagacg atcgtcaccg gattgaggag
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173 aaacgtaaaa ggacatatga gaccttcaag agcatcatga agaagagtcc tttcagcgga
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175 cccaccgacc cccggcctcc acctcgacgc attgctgtgc cttcccqcaq ctcaqcttct
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177 gtccccaagc cagcaccca gccctatccc tttacqtcat ccctqaqcac catcaactat
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179 gatgagtttc ccaccatggt gtttccttct gggcagatca qccaqqcctc qqccttqqcc
181 ccggccctc cccaagtcct gccccaggct ccagccctg ccctgctcc agccatggta
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183 teagetetgg eccaggeece ageceetgte ecagteetag ecceaquee teeteaquet
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189 gctgtgttca cagacctggc atccgtcgac aactccgagt ttcagcagct gctgaaccag
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191 ggcatacctg tggcccccca cacaactgag cccatgctga tggagtaccc tgaggctata
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193 actogoctag tgacaggggc ccagaggccc cccgacccaq ctcctqctcc actqqqqqcc
195 ccggggctcc ccaatggcct cctttcagga gatgaagact tctcctccat tgcggacatg
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## RAW SEQUENCE LISTING DATE: 09/06/2006 PATENT APPLICATION: US/10/589,842 TIME: 14:29:46

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Output Set: N:\CRF4\09052006\J589842.raw

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RAW SEQUENCE LISTING DATE: 09/06/2006
PATENT APPLICATION: US/10/589,842 TIME: 14:29:46

Input Set : A:\PTO.KD.txt

Output Set: N:\CRF4\09052006\J589842.raw

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Input Set : A:\PTO.KD.txt

Output Set: N:\CRF4\09052006\J589842.raw

L:13 M:270 C: Current Application Number differs, Replaced Current Application No L:13 M:271 C: Current Filing Date differs, Replaced Current Filing Date